

ALEXA LF & Anamorphic Lenses

White Paper

July 27, 2018

Version History

Version	Author	Change Note
July 27, 2018	Marc Shipman-Mueller	First publication

Scope

This white paper pertains to using full format and 35 format anamorphic lenses with ALEXA LF cameras.

Please note that menu items, menu item locations and menu screenshots are based on ALEXA LF Software Update Package SUP 2.0/2.1 and may differ slightly with future ALEXA LF Software Update Packages. Frameline Composer screenshots are based on FLC version 4.2 and Lens Illumination Guide screenshots are based on LIG version 3.0 and both may differ in future versions.

For more information on the entire ARRI Large Format system, check out www.arri.com/largeformat.

Disclaimer

All efforts have been made to ensure the accuracy of the information, but, as always, we recommend shooting your own test to verify the appropriateness of a given camera/sensor mode/lens combination for the artistic intent of the show.

The online ARRI Lens Illumination Guide (LIG) shows how much illumination there is for each lens listed within a given sensor mode and target aspect ratio. Please note that the LIG only shows illumination and not any other image quality parameters. We strongly recommend shooting a test before making any decision as to the viability of a lens for any sensor mode/target aspect ratio.

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Executive Summary

The ARRI ALEXA LF and anamorphic lenses are an ideal combination for feature films, TV series and commercials, as the cinematic quality of the large format sensor and the ALEXA's best overall image quality further enhance the unique look of anamorphic lenses.

While full frame anamorphic lenses are slowly entering the market, shooting with existing 35 format anamorphic lenses is also possible by using LF Open Gate and cropping the desired area from the image in post production. A number of commercials have already been shot this way with great success.

When shooting with 35 format 2x anamorphic lenses for a 2:1 aspect ratio result, Netflix accepts the use of a 2880 x 2880 area on the ALEXA LF sensor. All Master Anamorphic lenses cover this area.

When shooting with 35 format 2x anamorphic lenses for a 2.39:1 aspect ratio result, Netflix accepts the use of a 3148 x 2636 area on the ALEXA LF sensor. Master Anamorphic lenses from 40 mm on cover this area, and the ARRI Anamorphic Ultra Wide Zoom AUWZ 19-36 covers this area from 21 mm on for wide angle shots.



What are Anamorphic Lenses?

Currently two types of lenses are used for professional productions: spherical and anamorphic. While spherical lenses are easier to use, as they do not necessitate special viewing and post production considerations, anamorphic lenses produce a unique widescreen look much appreciated by filmmakers and audiences worldwide.

Shooting with Spherical Lenses

Spherical lenses project an image onto the sensor that maintains the original width to height relationship (also called aspect ratio). So, a round object in front of the lens results in the image of a circle on the sensor. This makes monitoring on the set and processing during post production simple.



Shooting with Anamorphic Lenses

Anamorphic lenses do not maintain the original aspect ratio, but instead squeeze the image. A round object in front of the lens will result in the image of a tall oval on the sensor. Originally, this was done to enable the use of a larger area on the film negative (and thus reduce grain) for widescreen movies.

Most anamorphic lenses squeeze the image by a factor of two, but there are also lenses with other squeeze factors. In order to provide a properly proportioned image to on-set monitoring, ALEXA cameras can "de-squeeze" the image for the electronic viewfinder and monitor outputs.



Post Production and Theatrical Projection of Anamorphic Images

In the film days the image was distributed in most cases in squeezed form and then de-squeezed by an anamorphic lens on the film projector. However, the DCI specifications, which define the image format for digital projection, only allow for a de-squeezed image being projected by a spherical projection lens. Therefore, in post production the digital image created by anamorphic lenses has to be restored back to its original aspect ratio (de-squeezed), which is also the way it will be projected.



Monitoring and Recording Anamorphic Images with ALEXA LF

Monitoring

When using anamorphic lenses, viewing an image in the ALEXA LF electronic viewfinder and on the four MON OUTs is easy since the camera can de-squeeze the anamorphic image with one of four de-squeeze factors: 2x, 1.5x, 1.3x and 1.25x. These de-squeeze factors cover most currently available anamorphic lenses and are available in all sensor modes. Please see Appendix A for a list of currently available FF and 35 format anamorphic lenses for motion picture cameras.

- 1.25x is used for Ultra Panavision 70 (aka Ultra Panatar) lenses
- 1.3x is used for Vantage Hawk 65, Hawk 65 Vintage 74, Hawk V-Lite, Hawk V-Lite Vintage '74, Hawk V-Plus and Hawk V-Plus Vintage 74 lenses
- 1.5x is used for P+S Technik Technovision Classic 1.5x anamorphic primes and zooms
- 2.0x is used 90% of all anamorphic lenses out there, including Angenieux Optimo Anamorphic Zooms, ARRI Master Anamorphics, Cooke Anamorphics, all Panavision 35 format anamorphics, Vantage Hawk anamorphic lenses and many others.
- 2.0xmag uses the same de-squeeze factor as 2.0x but magnifies the image in addition so that the widescreen image can be seen larger on screen.

MENU>MONITORING>MON	OUT 1
Scan format	Off
Surround view	1.25x
Frame lines + status info	1.3x
Peaking	1.5x
False Color	2.0x
Anamorphic desqueeze	2.0xmag

ALEXA LF menu options for anamorphic de-squeeze on MON OUT 1

Recording

The ALEXA LF records exactly what the anamorphic lens projects onto the sensor, which is the squeezed image. There is no in-camera de-squeeze for the recorded image.

ALEXA LF & Anamorphic Lenses without a 4K UHD Mandate

Shooting without a 4K mandate is the easiest option, as it allows you to adapt the size of the sensor area to the illumination areas of the chosen anamorphic lenses. Set the ALEXA LF sensor mode to LF Open Gate, shoot with any anamorphic lens and then do a crop and de-squeeze in post. The one important issue you should figure out in pre-production (i.e. by shooting a test) is how large the illumination areas of your chosen anamorphic lenses are. This will determine the size of your framelines and the size of the crop in post.

To determine the size of the illumination area for ARRI Master Anamorphic lenses you can look at the online Lens Illumination Guide at:

www.arri.com/camera/alexa/tools/arri_lens_illumination_guide

To create custom framelines for download and insertion into the camera use the Frameline Composer:

www.arri.com/de/camera/alexa/tools/arri_frameline_composer

ALEXA LF & 2x Anamorphic Lenses with a 4K UHD Mandate

Shooting with ALEXA LF and 2x anamorphic lenses for a 4K UHD mandate, as specified by Netflix for instance, is a common requirement. The formats listed below are currently accepted options for achieving aspect ratios between 2:1 and 2.39:1 using anamorphic lenses; they utilize 8.29 million photo-sites on the sensor, which is Netflix's current guidance for anamorphic capture.

Shooting for a 2:1 Deliverable with a 4K UHD Mandate

This section describes shooting with ALEXA LF and 2x anamorphic lenses for a 4K UHD mandate when the intended deliberable has a 2:1 aspect ratio. This is an aspect ratio that is increasingly popular with television series.

Photosite Math

For a 2:1 aspect ratio end result (after de-squeezing in post) you need at least 2880 x 2880 photosites on the ALEXA LF sensor (2880 x 2880 = 8,294,400 = 8.29 Megapixels). Set the ALEXA LF to LF Open Gate sensor mode, as that is the only sensor mode that is tall enough for the 2880 height.

Creating a 2880 x 2880 Frameline

In order to create a basic 2880 x 2880 frameline, go to the ARRI Frameline Composer

www.arri.com/de/camera/alexa/tools/arri frameline composer

and enter the values as seen within the red rectangles in the screengrab below. Give your frameline a name (we have named ours "Frameline 4K Anamorphic 2-1"). In the PREVIEW section, the green rectangle is the LF Open Gate sensor mode, and the yellow square is the 2880 x 2880 frameline.

SENSOR		PREVIEW						
Camera	ALEXA LF 😒	T T	1.					
Sensor Mode	LF Open Gate							
Lens Squeeze	2.0x							
▼ FORMAT A	0							
Aspect Ratio	2.00:1							
Style	Full Box 📀 regular 🗘							
Shading	none							
Line Width	4 Pixel							
Scaling	93.02 %							
Position H	50 %	ALEXALF LF C	pen Gate					
		ProRes 4.5K						
Position V Format Name FORMAT B	50 % AspectRatio:2.00:1_Scaling:93.02_Ana	ADVANCE	2.0x ED PIXE	L CALCI	JLATION	l		
Position V Format Name ► FORMAT B	50 % AspectRatio:2.00:1_Scaling:93.02_Ana	ADVANCE Format Resolution	2.0x ED PIXE	L CALCI	ProRes	2		0
Position V Format Name ► FORMAT B	50 % AspectRatio:2.00:1_Scaling:93.02_Ana	ADVANCE Format Resolution	2.0x	L CALCI	JLATION ProRes 4.5K			0
Position V Format Name ► FORMAT B ► FORMAT C CENTER MARKER	50 % AspectRatio:2.00:1_Scaling:93.02_Ana	ADVANCE Format Resolution	2.0× ED PIXE Forr	L CALCU	JLATION ProRes 4.5K Form	nat B	Form	o o nat C
Position V Format Name ► FORMAT B ► FORMAT C CENTER MARKER Center Marker	50 % AspectRatio:2.00:1_Scaling:93.02_Ana	ADVANCE Format Resolution	2.0x ED PIXE Forr Width	L CALCU nat A Height	JLATION ProRes 4.5K Forr Width	nat B Height	Form	o o nat C Heigh
Position V Format Name ► FORMAT B ► FORMAT C CENTER MARKER Center Marker Align To	50 % AspectRatio:2.00:1_Scaling:93.02_Ana	ADVANCE Format Resolution Sensor	ED PIXE Forr Width 4448	nat A Height 3096	JLATION ProRes 4.5K Forr Width 4448	nat B Height 3096	Form Width 4448	o nat C Heigh 3096
Position V Format Name ► FORMAT B ► FORMAT C CENTER MARKER Center Marker Align To Line Width	50 % AspectRatio:2.00:1_Scaling:93.02_Ana	ADVANCE Format Resolution Sensor SensorArea mm	ED PIXE Forr Width 4448 36.70	nat A Height 3096 25.54	ProRes 4.5K Forr Width 4448 36.70	nat B Height 3096 25.54	Form Width 4448 36.70	 ○ ○ nat C Heigh 3096 25.54
Position V Format Name ► FORMAT B ► FORMAT C CENTER MARKER Center Marker Align To Line Width FRAMELINES	50 % AspectRatio:2.00:1_Scaling:93.02_Ana	ADVANCE Format Resolution Sensor SensorArea mm	ED PIXE Forr Width 4448 36.70	nat A Height 25.54	JLATION ProRes 4.5K Forr Width 4448 36.70	Height 3096 25.54	Form Width 4448 36.70	© nat C Heigh 3096 25.54
Position V Format Name ► FORMAT B ► FORMAT C CENTER MARKER Center Marker Align To Line Width FRAMELINES File Name	50 % AspectRatio:2.00:1_Scaling:93.02_Ana	ADVANCE Format Resolution Sensor SensorArea mm © Recording	2.0x ED PIXE Forr Width 4448 36.70 4448	L CALCU nat A Height 3096 25.54 3096	ULATION ProRes 4.5K Forr Width 4448 36.70 4448	Height 3096 25.54 3096	Form Width 4448 36.70 4448	© mat C Heigh 3096 25.54 3096
Position V Format Name FORMAT B FORMAT C CENTER MARKER Center Marker Align To Line Width FRAMELINES File Name Download Frameline File	50 % AspectRatio:2.00:1_Scaling:93.02_Ana	ADVANCE Format Resolution Sensor SensorArea mm © Recording Frameline	2.0x ED PIXE Forr Width 4448 36.70 4448 2880	L CALCU mat A Height 3096 25.54 3096 2880	ULATION ProRes 4.5K Forr Width 4448 36.70 4448	Height 3096 25.54 3096 0	Form Width 4448 36.70 4448 0	© mat C Heigh 3096 25.54 3096 0
Position V Format Name FORMAT B FORMAT C CENTER MARKER Center Marker Align To Line Width FRAMELINES File Name Download Frameline File Download Preview as Image	50 % AspectRatio:2.00:1_Scaling:93.02_Ana	ADVANCE Format Resolution Sensor SensorArea mm © Recording Frameline	20x ED PIXE Forr Width 4448 36.70 4448 2880	L CALCU mat A Height 3096 25.54 3096 2880	ULATION ProRes 4.5K Forr Width 4448 36.70 4448 0	Height 3096 25.54 3096 0	Form Width 4448 36.70 4448 0	© © mat C Heigh 3096 25.54 3096 0
Position V Format Name FORMAT B FORMAT C CENTER MARKER Center Marker Align To Line Width ED ONEL NEO	50 % AspectRatio:2.00:1_Scaling:93.02_Ana	ADVANCE Format Resolution Sensor SensorArea mm	ED PIXE Forr Width 4448 36.70	nat A Height 3096 25.54	ProRes 4.5K Forr Width 4448 36.70	nat B Height 3096 25.54	Form Width 4448 36.70	• • • • • • • • • • • • • • • • • • •
Position V Format Name ► FORMAT B ► FORMAT C CENTER MARKER Center Marker Align To Line Width FRAMELINES File Name Download Frameline File Download Preview as Image	50 % AspectRatio:2.00:1_Scaling:93.02_Ana	ADVANCE Format Resolution Sensor SensorArea mm © Recording Frameline	20x ED PIXE Forr Width 4448 36.70 4448 2880	L CALCU mat A Height 3096 25.54 3096 2880	ULATION ProRes 4.5K Forr Width 4448 36.70 4448 0	nat B Height 3096 25.54 3096 0	Form Width 4448 36.70 4448 0	 a a a b a a
Position V Format Name FORMAT B FORMAT C CENTER MARKER Center Marker Align To Line Width FRAMELINES File Name Download Frameline File Download Preview as Image Save your settings with	50 % AspectRatio:2.00:1_Scaling:93.02_Ana	ADVANCE Format Resolution Sensor Recording Frameline	2.0x ED PIXE Forr Width 4448 36.70 4448 2880	L CALCU mat A Height 3096 25.54 3096 2880	ProRes 4.5K Forr Width 4448 36.70 4448 0	nat B Height 3096 25.54 3096 0	Form Width 4448 36.70 4448 0	3096 25.54 3096 0

Download that frameline with the "Download XML" button in the lower left, copy it to an SD card and place that SD card into the camera. Then load the frameline into the camera with MENU > MONITORING > FRAME LINES. Don't forget to then select the now loaded custom frameline in MENU > MONITORING > FRAME LINES.



Which Anamorphic Lenses cover 2880 x 2880?

Full Frame Anamorphic Lenses

Any anamorphic lens designed for full frame sensors (36 x 24 mm) will cover 2880 x 2880. Currently these are the P+S Technik Technovision Classic 1.5x anamorphic primes and zooms as well as the Servicevision Scorpiolens Anamorphic 2x primes.

Master Anamorphic Lenses

While the ARRI Master Anamorphic lenses were originally designed to cover the 35 format, all of them have an illumination area large enough to cover 2880 x 2800. To illustrate this, we have loaded our basic 2880 x 2880 frameline into the online Lens Illumination Guide using the "Choose File" button in the "Optional Frameline" section.

OPTIONAL FRAMELINE

Import Custom Frameline

Choose File Frameline 4...orphic.xml

🗹 on/off

Below are screenshots showing the illumination area of the widest (28 mm), a medium focal length (50 mm) and a telephoto (100 mm) ARRI Master Anamorphic lens with the 2880 x 2880 frameline indicated by the yellow square.



Master Anamorphic 28 mm with 2880 x 2880 Frameline

Master Anamorphic 50 mm with 2880 x 2880 Frameline



Master Anamorphic 100 mm with 2880 x 2880 Frameline

Other 35 Format 2x Anamorphic Lenses

For other manufacturers' 35 format 2x anamorphic lenses you will have to shoot a test to see how large their illumination area is.

Why 2880 x 2880?

For finding the best sensor area for shooting ALEXA LF and 2x anamorphic lenses for a 4K UHD mandate when the intended deliberable has a 2:1 aspect ratio, we had four requirements:

- 1. Describe an area on the LF sensor that is as small as possible, so the maximum number of 35 format anamorphic lenses will cover this area.
- 2. Use an aspect ratio of 1:1 on the sensor. A 2:1 target aspect ratio gets halved in width by a 2x anamorphic lens.
- 3. Have at least 8.29 Megapixel in that area (horizontal photosites x vertical photosites, mathematically rounded). 2880 x 2880 = 8,294,400 = 8.29 Megapixel.
- 4. Use only even numbers, since post software has an easier time with even numbers.

2880 x 2880 fulfills all those requirements.

Shooting for a 2.39:1 Deliverable with a 4K UHD Mandate

This section describes shooting with ALEXA LF and 2x anamorphic lenses for a 4K UHD mandate when the intended deliberable has a 2.39:1 aspect ratio. 2.39:1 is the traditional aspect ratio of CinemaScope widescreen movies.

Photosite Math

For a 2.39:1 aspect ratio end result (after de-squeezing in post) you need at least 3148 x 2636 photosites on the ALEXA LF sensor (3148 x 2636 = 8,298,128 = 8.30 Megapixel). Set the ALEXA LF to LF Open Gate sensor mode, as that is the only sensor mode that is tall enough for the 2636 height.

Creating a 3148 x 2636 Frameline

In order to create a basic 3148 x 2636 frameline, go to the ARRI Frameline Composer

www.arri.com/de/camera/alexa/tools/arri frameline composer

and enter the values as seen within the red rectangles in the screengrab below. Give your frameline a name (we have named ours "Frameline 4K Anamorphic 2.39-1"). In the PREVIEW section, the green rectangle is the LF Open Gate sensor mode, and the yellow rectangle is the 3148 x 2636 frameline.

	ARRII	-rameline Cor	npos	ər				
SENSOR		PREV	EW					
Camera	ALEXA LF							
Sensor Mode	LF Open Gate		-					
Lens Squeeze	2.0x							
▼ FORMAT A		0						
Aspect Ratio	2.39:1	0						
Style	Full Box 💿 regular	0						
Shading	none	0						
Line Width	4 Pixel							
Scaling	85.14 %							
Position H	50 %	ALEXAL	LF Open Gate					
Position V	50 %	ProRes 4.	k					
Format Name FORMAT B	AspectRatio:2.39:1_Scaling:85.	I4_Ana ADVA		EL CALCI	JLATION			
Format Name FORMAT B FORMAT C	AspectRatio:2.39:1_Scaling:85.	14_Ana ADVA Format Resolution	ICED PIX	EL CALCI	JLATION ProRes 4.5K	1		
Format Name FORMAT B FORMAT C CENTER MARKER	AspectRatio:2.39:1_Scaling:85.	I4_Ana ADVA Format Resolution	ICED PIX	EL CALCI	JLATION ProRes 4.5K	nat B	Forr	o o nat C
Format Name FORMAT B FORMAT C CENTER MARKER Center Marker	AspectRatio:2.39:1_Scaling:85.	ADVA	ICED PIX	EL CALCI rmat A Height	JLATION ProRes 4.5K Forr Width	nat B Height	Forr	onat C Height
Format Name FORMAT B FORMAT C CENTER MARKER Center Marker Align To	AspectRatio:2.39:1_Scaling:85.	ADVA Format Resolution	ICED PIX	rmat A Height 3096	ULATION ProRes 4.5K Forr Width 4448	nat B Height 3096	Forr Width 4448	o o nat C Height 3096
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Format Name FORMAT B FORMAT C CENTER MARKER Center Marker Align To Line Width FRAMELINES	AspectRatio:2.39:1_Scaling:85.	ADVA Format Resolution	ACED PIX	rmat A Height 3096 25.54	JLATION ProRes 4.5K Forr Width 4448 36.70	nat B Height 3096 25.54	Forr Width 4448 36.70	 anat C Height 3096 25.54
Format Name FORMAT B FORMAT C CENTER MARKER Center Marker Align To Line Width FRAMELINES File Name	AspectRatio:2.39:1_Scaling:85.	ADVA Format Resolution	ACED PIX ACED PIX Fo Width or 4448 a a a 36.70 ng 4448	EL CALCU rmat A Height 3096 25.54 3096	ULATION ProRes 4.5K Forr Width 4448 36.70	Height 3096 25.54 3096	Forr Width 4448 36.70 4448	 a a a b a a
Format Name FORMAT B FORMAT C CENTER MARKER Center Marker Align To Line Width FRAMELINES File Name Download Frameline File	AspectRatio:2.39:1_Scaling:85.	ADVA Format Resolution	ACED PIX ACED PIX Fo Width or 4448 a 36.70 ng 4448 ne 3148	EL CALCU rmat A Height 3096 25.54 3096 2636	ULATION ProRes 4.5K Forr Width 4448 36.70 4448	Height 3096 25.54 3096 0	Forr Width 4448 36.70 4448 0	 a a a b a a
Format Name FORMAT B FORMAT C CENTER MARKER Center Marker Align To Line Width FRAMELINES File Name Download Frameline File Download Preview as Image	AspectRatio:2.39:1_Scaling:85.	ADVA Format Resolution	CED PIX CED PIX Fo Width or 4448 a 36.70 ng 4448 ne 3148	EL CALCU rmat A Height 3096 25.54 3096 2636	ULATION ProRes 4.5K Forr Width 4448 36.70 4448 0	Height 3096 25.54 3096 0	Forr Width 4448 36.70 4448 0	 a a a b a a
Format Name FORMAT B FORMAT C CENTER MARKER Center Marker Align To Line Width FRAMELINES File Name Download Frameline File Download Preview as Image Save your settings with	AspectRatio:2.39:1_Scaling:85.	ADVA Format Resolution	ACED PIX ACED PIX Fo Width or 4448 a 36.70 ag 4448 he 3148 t	EL CALCU rmat A Height 3096 25.54 3096 2636	ULATION ProRes 4.5K Forr Width 4448 36.70 4448 0	Height 3096 25.54 3096 0	Forr Width 4448 36.70 4448 0	© mat C Height 3096 25.54 3096 0
Format Name FORMAT B FORMAT C CENTER MARKER Center Marker Align To Line Width FRAMELINES File Name Download Frameline File Download Preview as Image Save your settings with Create a Frameleader	AspectRatio:2.39:1_Scaling:85:	ADVA Format Resolution	ACED PIX ACED PIX Width or 4448 ea 36.70 ng 4448 t t	EL CALCU rmat A Height 3096 25.54 3096 2636	ULATION ProRes 4.5K Forr Width 4448 36.70 4448 0	Height 3096 25.54 3096 0	Forr Width 4448 36.70 4448 0	 a a a b a a

Download that frameline with the "Download XML" button in the lower left, copy it to an SD card and place that SD card into the camera. Then load the frameline into the camera with MENU > MONITORING > FRAME LINES. Don't forget to then select the now loaded custom frameline in MENU > MONITORING > FRAME LINES.



Which Anamorphic Lenses cover 3148 x 2636?

Full Frame Anamorphic Lenses

Any anamorphic lens designed for full frame sensors (36 x 24 mm) will cover 3148 x 2636. Currently these are the P+S Technik Technovision Classic 1.5x anamorphic primes and zooms as well as the Servicevision Scorpiolens Anamorphic 2x primes.

Master Anamorphic Lenses

While the ARRI Master Anamorphic lenses were originally designed to cover the 35 format, they have an illumination area large enough to cover 3148 x 2636 from 40 mm on. To illustrate this, we have loaded our

basic 3148 x 2636 frameline into the online Lens Illumination Guide using the "Choose File" button in the "Optional Frameline" section.

	OPTIONAL FRAMELINE	
Import Custom Frameline	Choose File Frameline 4orphic.xml	✓ on/off

Below are screenshots showing the illumination area of the widest lens that just does not cover (35 mm), the widest lens that does cover (40 mm) and a telephoto (100 mm) ARRI Master Anamorphic lens with the 3148 x 2636 frameline indicated by the yellow square. For anamorphic shots wider than 40 mm you can use the ARRI Anamorphic Ultra Wide Zoom AUWZ 19-36, which covers 3148 x 2636 from 21 mm on. The screenshot shows the AUWZ at 22 mm.



Master Anamorphic 35 mm with 3148 x 2636 Frameline





Large Format Sensor Bender Minde LF Open Gab Format Profiles Resolution: 4 BK Ananorphic Ultra Wide Zoom AUWZ 19-36mm Aceture: 240m Aceture: 74-2 Pecus Diatance: Infinity Castor Frameline A 3148 × 2556 Photosides 25.877 mm x 21 75 mm 11.022 indo x 0.856 indo

Master Anamorphic 100 mm with 3148 x 2636 Frameline

Anamorphic Ultra Wide Angle Zoom AUWZ 19-36 with 3148 x 2636 Frameline

Other 35 Format 2x Anamorphic Lenses

For other manufacturers' 35 format 2x anamorphic lenses you will have to shoot a test to see how large their illumination area is.

Why 3148 x 2636?

For finding the best sensor area for shooting ALEXA LF and 2x anamorphic lenses for a 4K UHD mandate when the intended deliberable has a 2.39:1 aspect ratio, we had four requirements:

- 1. Describe an area on the LF sensor that is as small as possible, so the maximum number of 35 format anamorphic lenses will cover this area.
- Use an aspect ratio on the sensor that is as close as possible to half the 4K DCI spec (4096 x 1716 = 2.386946387:1). If you deviate too far from the 4K DCI aspect ratio, Resolve will add black lines to your image. Half, because the 2x anamorphic lens squeezes that aspect ratio to half its width.
- 3. Have at least 8.29 Megapixel in that area (horizontal photosites x vertical photosites, mathematically rounded). 3148 x 2636 = 8,2982,128 = 8.30 Megapixel.
- 4. Use only even numbers, since post software has an easier time with even numbers.

3148 x 2636 fulfills all those requirements.

First User Story

Cinematographer Mathias Boucard, who is amongst a group of cinematographers that have provided valuable feedback during the draft period of this white paper, has already shot a number of commercials with ARRI Master Anamorphics using a 2880 x 2880 sensor area. He said: "At the moment I shoot a lot of 2:1 aspect ratio with the ALEXA LF and the Master Anamorphics. It's so exciting to be able to use the maximum of the lens, it's like discovering a hidden box with more to see. I love it! ALEXA LF works so well with the Master Anamorphics, using their full image area makes them more organic and curious."



Steadicam operator Aymeric Colas flying the ALEXA LF with Master Anamorphics on the film KOHO. Production company: Division, Director: Fleur Fortuné, Cinematographer: Matias Boucard

Below three screenshots from KOHO, shot for a 2:1 aspect ratio release by cinematographer Matias Boucard with ALEXA LF and Master Anamorphics uisng a 2880 x 2880 sensor area.



Shooting ALEXA LF to match 35 Format ALEXAs

When shooting with 2x anamorphic lenses on 35 format ALEXA cameras, you should use the 6:5 sensor mode. On the ALEXA LF, the LF 16:9 sensor mode (the yellow rectangle in the drawing below) has exactly the same height as the ALEXA 35 format 6:5 sensor mode (the blue rectangle): 2160 photosites. So, if you want to match what a 35 format ALEXA does when shooting in 6:5 sensor mode, set ALEXA LF to LF 16:9 sensor mode, shoot and crop the left and right sides in post.



What about Image Extenders and Expanders?

In our preliminary tests with Master Anamorphic lenses and the Alura extenders we found that the image quality was significantly degraded. We therefore strongly advise against using Master Anamorphic lenses with Alura extenders. For any other lens/extender/expander combination please shoot your own tests.

How is the Anamorphic Image De-squeezed in Post?

Anamorphic lenses optically squeeze the image during capture, and in post the image has to be desqueezed. However, this is not just a simple process of leaving out lines or duplicating columns; usually the incoming pixel raster from the camera has to be resized horizontally and vertically to fit the target pixel raster of the desired deliverable.

For instance, when a 35 format 6:5 image comes in from a 35 format ALEXA, and the target deliverable is a 4K DCI image, Resolve will do a horizontal and vertical resize in the timeline in one step, to go from 2578 x 2160 (ALEXA 35 format 6:5) to 4096 x 1716 (4K DCI).

Squeeze or Stretch?

If you do not enjoy a persnickety attention to detail and careful use of language, ignore this section here. While creating the graphics for the section "What are Anamorphic Lenses?", we noticed that the statement "Anamorphic lenses [...] squeeze the image." does not seem to be entirely accurate. Take a look at the purple oval on the ALEXA Sensor created by the anamorphic lens in the image below: if it was squeezed in relation to the spherical image, it would maintain its height and show less width. However, this oval maintains its width but is twice as tall. So, technically the image on the sensor is not horizontally squeezed but vertically stretched in comparison to the image created by a spherical lens.



Have we all been using the wrong terminology all these decades? As with so many issues in life, this seems to be a matter of your point of view. As a camera designer, looking at the images on the sensor, the term "stretched" is probably more accurate. But, looking at it from a lens designer's point of view, a traditional anamorphic lens has twice the focal length of a spherical lens (which makes the image twice as tall) and then the image is squeezed horizontally. So, we decided to stick with the traditional terminology of a "squeezed" anamorphic image.

What is the Difference between Image Area and Illumination Area?

You may ask: why image "area"? Did they not just recently talk about image "circle"? True, but while writing this white paper we realized that using the term image "circle" is inaccurate, as anamorphic lenses do not project a circle onto the sensor, but an oval. This is why we have switched to the terms "image area" and "illumination area".

Any lens will project an image with a circular (spherical lenses) or oval (anamorphic lens) shape onto the sensor. Inside this shape is first the image area, which is the area within which the lens' manufacturer guarantees the lens optical quality. However, there is still light outside the image area, all the way out to where there is no more light, which is called the illumination area.

Since the area between the image area and the illumination area is of undefined quality, we strongly advise you to shoot tests to determine if you like what you see there, if you want to use that area.



The ARRI Lens Illumination Guide shows you the illumination areas for a number of lenses, and we are constantly adding new lenses.

www.arri.com/camera/alexa/tools/arri lens illumination guide

Contact

In case you have questions or recommendations, please contact the ARRI Digital Workflow Solutions group via email: <u>mailto:digitalworkflow@arri.de.</u>

References

- Jay Holben's article *Recent Anamorphic Lenses* on pages 14 through 20 of the May 2018 issue of the American Cinematographer's Magazine gives a great overview of recently introduced new anamorphic lenses.
- More Details on anamorphic lenses can be found in Richard Bradbury's online "Motion Picture Lens Database" at <u>tinyurl.com/cinelenses</u>

Appendix A: List of Anamorphic Lenses

This is a list of full frame and 35 format anamorphic lenses for motion picture cameras. Some of the older lenses listed may not have a PL mount, but the rehousing market is so hot right now that it is highly possible they have been retrofitted. Thanks to Wolfgang Bäumler, Richard Bradbury, Natasza Chroscicki, John Duclos and Jay Holben for sharing their fabulous knowledge on anamorphic lenses.

Full Frame Anamorphic Lenses

- Bausch & Lomb Super CinemaScope
- P+S Technik Technovision Classic 1.5x anamorphic (1.5x)
- Servicevision Scorpiolens Anamorphic 2x primes (2.0x)
- Todd AO
- Ultra Panavision 70 (aka Ultra Panatar) lenses (1.25x)
- Vantage Hawk 65 (1.3x) XPL lens mount!
- Vantage Hawk 65 Vintage 74 (1.3x) XPL lens mount!

35 Format Anamorphic Lenses (2.0x)

- 2.35 Research (by Joe Dunton)
- Agascope
- Angenieux Optimo
- ARRI ARRISCOPE
- ARRI Master Anamorphics
- Atlas Orion
- Bartley/Kowa (rehoused Kowa Prominar)
- Bartley/Lomo (rehoused Lomo Roundfront)
- Bausch & Lomb CinemaScope
- Cineovision
- CineSel
- Clairmont (Canon, Kowa, Nikkor, Cooke, Angenieux)
- Cooke Anamorphic/i
- Eastern Enterprises (Resleeved Kowa)
- Kowa Cine Prominar
- JDC Cooke Crystal Express
- JDC Cinevision
- Lensworks Rentals Menu anamorphics
- Lomo
- Moviecam/Canon
- NAC
- Nippon Scope
- Optica Elite MK I
- Optica-Elite MKV
- P+S Technik Evolution 2x
- Panavision C Series
- Panavision G Series
- Panavision E Series
- Panavision Primo
- Panavision T Series
- Panavision other (B series, D series, Nikon, Canon, JDC, Close focus, etc.)

- Powerscope
- SATEC Dyaliscope with Cooke Speed Panchro or Kinoptic
- Scanoscope
- Servicevision Scorpiolens 2x
- Technovision Cooke Anamorphics
- Technovision T2.1 Anamorphics (Zeiss T2.1 glass inside)
- Technovision T1.3 Anamorphics (Zeiss or Canon High Speed lenses inside)
- Todd-AO Powerscope
- Toyo Eiki
- Ultrascopes
- Vantage Hawk C-Series
- Vantage Hawk V-Series
- Vantage Hawk V Plus
- Vantage Hawk V Lite
- Vantage Hawk V-Lite Vintage 74
- Vantage Hawk V-Plus Vintage 74
- Vantage Hawk Class-X
- Xelmus

35 Format Anamorphic Lenses (1.5x)

- P+S Technik Technovision Classic 1.5x anamorphic
- ISCORAMA

35 Format Anamorphic Lenses (1.3x)

- Vantage Hawk V-Lite
- Vantage Hawk V-Lite Vintage 74
- Vantage Hawk V-Plus
- Vantage Hawk V-Plus Vintage 74